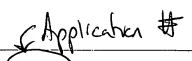
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	1062	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/14 16:10
L6	1188	(715/501.1).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/14 16:10
L7	2385	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/14 16:10
L8	4048	L5 or L6 or L7	US-PGPUB; USPAT	OR	ON	2005/12/14 16:10
S1	710	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/04/30 13:36
S2	750	(715/501.1).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/04/30 13:37
S3	1472	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/04/30 13:37
S4	2570	S1 or S2 or S3	US-PGPUB; USPAT	OR	ON	2004/04/30 13:37
S5	111	S4 and ((digital adj images) or (digital adj camera))	US-PGPUB; USPAT	OR	ON	2004/04/30 13:52
S6	53	S5 and @ad<"20001130"	US-PGPUB; USPAT	OR	ON	2004/04/30 13:52
S7	11	S6 and tag	US-PGPUB; USPAT	OR	ON	2004/04/30 13:58
S8	170312	(image adj capture adj device) or (digital adj camera) or camera	US-PGPUB; USPAT	OR	ON	2004/04/30 13:59
S9_	20494	(image adj capture adj device) or (digital adj camera)	US-PGPUB; USPAT	OR	ON	2004/04/30 13:59
S10	2497	S9 and (image adj file)	US-PGPUB; USPAT	OR	ON	2004/04/30 14:00
S11	619	S10 and tag	US-PGPUB; USPAT	OR	ON	2004/04/30 14:00
S12	174	S11 and @ad<"20001130"	US-PGPUB; USPAT	OR	ON	2004/05/02 21:00
S13	9	S12 and (photo with service)	US-PGPUB; USPAT	OR	ON	2004/04/30 14:46
S14	1	S12 and (exif adj tag)	US-PGPUB; USPAT	OR	ON	2004/04/30 16:10
S15	21	S12 and exif	US-PGPUB; USPAT	OR	ON	2004/04/30 16:10



		<u></u>				
S16	42	(US-20030072486-\$ or US-20030206316-\$ or US-20030040957-\$ or US-20030025808-\$ or US-20010013073-\$ or US-20010013896-\$ or US-20010012062-\$).did. or (US-6609135-\$ or US-6404445-\$ or US-6223190-\$ or US-6704712-\$ or US-6668134-\$ or US-65704712-\$ or US-6587949-\$ or US-6571271-\$ or US-6538698-\$ or US-6539169-\$ or US-6513720-\$ or US-6463177-\$ or US-6462778-\$ or US-6437797-\$ or US-6426771-\$ or US-6437797-\$ or US-6426771-\$ or US-6333010-\$ or US-6128038-\$ or US-6122403-\$). did. or (US-6020920-\$ or US-5943093-\$ or US-5933137-\$ or US-5943093-\$ or US-5903309-\$ or US-5633678-\$).did.	US-PGPUB; USPAT	OR	ON	2004/05/02 19:58
S17	0	S16 and (key adj id)	US-PGPUB; USPAT	OR	ON	2004/05/02 19:58
S18	2	S16 and developer	US-PGPUB; USPAT	OR	ON	2004/05/02 19:59
S19	87	"6437797" or "6426771" or "5633678" or "6094219" or "6233010" or "6496222"	US-PGPUB; USPAT	OR	ON	2004/05/02 20:48
520	6	"6437797".pn. or "6426771".pn. or "5633678".pn. or "6094219".pn. or "6233010".pn. or "6496222".pn.	US-PGPUB; USPAT	OR	ON	2004/05/02 20:50
S21	0	S20 and (internet)	US-PGPUB; USPAT	OR	ON	2004/05/02 20:50
S22	0	S20 and server	US-PGPUB; USPAT	OR	ON	2004/05/02 20:50
S23	0	S20 and web	US-PGPUB; USPAT	OR	ON	2004/05/02 20:50
S24	6	S20 and image	US-PGPUB; USPAT	OR	ON	2004/05/02 20:51
S25	0	S20 and database	US-PGPUB; USPAT	OR	ON	2004/05/02 20:57
526	20494	(image adj capture adj device) or (digital adj camera)	US-PGPUB; USPAT	OR	ON	2004/05/02 21:01
S27	2497	S26 and (image adj file)	US-PGPUB; USPAT	OR	ON	2004/05/02 21:01

S28	619	S27 and tag	US-PGPUB; USPAT	OR	ON	2004/05/02 21:01
S29	174	S28 and @ad<"20001130"	US-PGPUB; USPAT	OR	ON	2004/05/02 21:01
S30	30	S29 and (service adj provider)	US-PGPUB; USPAT	OR	ON	2004/05/02 21:03
S31	879	(digital adj image) and server and tag	US-PGPUB; USPAT	OR	ON	2004/05/02 21:04
S32	5	S31 and (custom adj tag)	US-PGPUB; USPAT	OR	ON	2004/05/04 08:51
533	246	S31 and @ad<"20001130"	US-PGPUB; USPAT	OR	ON	2004/05/02 21:06
534	1	S33 and ((image adj data) and (id or identification) and (user adj tag))	US-PGPUB; USPAT	OR	ON	2004/05/03 10:30
S35	29602	pda or (digitial adj camera)	US-PGPUB; USPAT	OR	ON	2004/05/03 10:31
S36	155	S35 and (receive adj (software or definition or tag))	US-PGPUB; USPAT	OR ·	ON	2004/05/03 13:53
S37	25	S35 and (receive adj tag)	US-PGPUB; USPAT	OR	ON	2004/05/03 10:47
S38	36	S36 and @ad<"20001130"	US-PGPUB; USPAT	OR	ON	2004/05/03 13:50
S39	32	S38 not S37	US-PGPUB; USPAT	OR	ON	2004/05/03 10:48
S40	12054	(web or internet) adj service adj provider	US-PGPUB; USPAT	OR	ON	2004/05/03 13:51
S41	2223	S40 and S35	US-PGPUB; USPAT	OR	ON	2004/05/03 13:51
S42	1224	S41 and (html or xml or tag)	US-PGPUB; USPAT	OR	ON	2004/05/03 13:52
S43	192	S42 and @ad<"20001130"	US-PGPUB; USPAT	OR	ON	2004/05/03 13:52
S44	171	S43 and database	US-PGPUB; USPAT	OR	ON	2004/05/03 14:18
S45	0	S44 and (receive adj (software or definition or tag))	US-PGPUB; USPAT	OR	ON	2004/05/03 13:53
S46	251	(markup adj language) with dtd	US-PGPUB; USPAT	OR	ON	2004/05/03 14:18
S47	71	S46 and @ad<"20001130"	US-PGPUB; USPAT	OR	ON	2004/05/03 14:18
S48	29	S47 and (developer or programer)	US-PGPUB; USPAT	OR	ON	2004/05/03 14:32
S49	5	tags with (developer or programmer) with network	US-PGPUB; USPAT	OR	ON	2004/05/03 14:47
S50	287	(web or internet) with service with (photo or (digital adj image))	US-PGPUB; USPAT	OR	ON	2004/05/03 14:47

S51	64	S50 and @ad<"20001130"	US-PGPUB; USPAT	OR	ON	2004/05/03 14:48
S52	48	S51 and camera	US-PGPUB; USPAT	OR	ON	2004/05/03 14:50
S53	18	S52 and tag	US-PGPUB; USPAT	OR	ON	2004/05/03 15:00
S54	112	digital adj camera adj type	US-PGPUB; USPAT	OR	ON	2004/05/03 15:00
S55	37	S54 and (service)	US-PGPUB; USPAT	OR	ON	2004/05/03 15:00
S56	11	S55 and @ad<"20001130"	US-PGPUB; USPAT	OR	ON	2004/05/03 15:00
S57	64	digital adj camera adj (software or program)	US-PGPUB; USPAT	OR	ON	2004/05/04 08:52
S58	23	S57 and @ad<"20001130"	US-PGPUB; USPAT	OR	ON	2004/05/04 09:27
S59	296	pda and dtd and network	US-PGPUB; USPAT	OR	ON	2004/05/04 09:30
S60	43	S59 and @ad<"20001130"	US-PGPUB; USPAT	OR	ON	2004/05/04 09:30
S61	49	(US-20030040957-\$ or US-20030206316-\$ or US-20030025808-\$ or US-20010012062-\$ or US-20030072486-\$ or US-20020101440-\$ or US-20010013896-\$ or US-20010013896-\$ or US-20030121000-\$).did. or (US-5978855-\$ or US-635979-\$ or US-6704712-\$ or US-6122403-\$ or US-6609135-\$ or US-6728428-\$ or US-6623190-\$ or US-657667-\$ or US-668134-\$ or US-6573927-\$ or US-6583799-\$ or US-6571271-\$ or US-6539169-\$ or US-6538698-\$ or US-6513720-\$ or US-6496222-\$ or US-6445460-\$ or US-643177-\$ or US-6445460-\$ or US-6437797-\$ or US-6462778-\$). did. or (US-6198526-\$ or US-6128038-\$ or US-6426771-\$ or US-6994219-\$ or US-5943093-\$ or US-5933137-\$ or US-5903309-\$ or US-5933137-\$ or US-5973734-\$ or US-6507857-\$ or US-6535896-\$ or US-6581094-\$).did.	US-PGPUB; USPAT	OR	· ON	2004/05/04 14:17

S62	15	S61 and database	US-PGPUB; USPAT	OR	ON	2004/05/04 14:17
S63	884	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/01/07 11:02
S64	935	(715/501.1).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/01/07 11:02
S65	1857	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/01/07 11:02
S66	3213	S63 or S64 or S65	US-PGPUB; USPAT	OR	ON	2005/01/07 11:02
S67	143	S66 and ((digital adj images) or (digital adj camera))	US-PGPUB; USPAT	OR	ON	2005/01/07 11:02
S68	81	flashpoint.as.	US-PGPUB; USPAT	OR	ON	2005/06/16 14:25
S69	12	ipac.as.	US-PGPUB; USPAT	OR	ON	2005/06/16 14:26
S70	1	robinson-rich.in.	US-PGPUB; USPAT	OR	ON	2005/06/16 14:26
S71	978	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/17 11:24
S72	1036	(715/501.1).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/17 11:24
S73	2047	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/17 11:24



Web Site Search:

image tag reuse

-IPARCH

Search Tips

Terms used: image tag reuse

Foi

Results 1 - 20 of 57320

Result page: 1 2 3 4 5 6 7 8 9 10 ... 2866 next

1 Microsoft Word - Ada Distilled 07-06-2003 Color Version.doc

Size: 1,015.40KB MIME type: application/pdf

Dated is -- 1 Package specification; requires body type Dated_ Message is private; -- 2 data type; name only function Create (M: in Message) -- 3 function specification return - 4 function always specifies a return type private -- 5 private part hidden from a client Dated_ Message is record -- 6 full definition of the publicly declared type Text: Message component of the type; OOP attribute Date: Ada. Local declarations ...

http://www.acm.org/phd/1999/theses/baggio.pdf

Size: 2,123.41KB MIME type: application/pdf

Contents Objets Distribus Adaptables pour Environnements Mo biles (rsumabstract 1 I Questce que linformatique mobile 5 III Le support de la mobilit et de ladaptabilit 7 IV L rplication et de la cohrence 9 V Le support des objets et des rfrences 11 VI Le modle de Architecture 15 VIII Gestion des objets et des rfrences 17 IX Support de ladaptation 19 les applications et les utilisateurs 21 XI Applications de Cadmium 23 XII ...

3 Microsoft Word - Framing.doc

Size: 296.11KB MIME type: application/pdf

3.1 Data Transmission Data transmission can be divided into three phases as shown in sending phase when the sender multicasts an encrypted data message, (2) the verifica group leader multicasts a verificationmessage that contains the key for decrypting the (3) the receiving phase when the receivers receive both the data and verificationmessathe data. (1) The group leader does not receive the data message in time, so it ...

4 Symposium on Biomedical Imaging 2004

Size: 196.24KB MIME type: text/html

Paul O'Neill, George D. Magoulas, Xiaohui Liu: Quality Processing of Microarray Image I Inpainting and Texture Synthesis. Raghavendra Chandrashekara, Daniel Rueckert, Raa Cardiac Motion Tracking in Tagged MR Images Using a 4D B-spline Motion Model and N Registration. Osama Mukdadi, Hyoung Bum Kim, Jean R. Hertzberg, Robin Shandas: No of Ultrasound Imaging Using Contrast Agents for Particle Image Velocimetry In Vivo.

5 thesis.dvi

Size: 1,421.82KB MIME type: application/pdf

9 2 Protocols over Wireless Data Networks 11 21 Unicast Routing in Mobile Networks . in Mobile Networks . 30 2221 Multicasting in Mobile ATM Networks .

6 http://www.acm.org/phd/1998/theses/zenel.pdf

Appliation # 09/728,785

Size: 4,677.66KB MIME type: application/pdf

7 2 IP Support for Proxy Filtering 8 21 PMICP Protocol Design . 14 3 Proxy Server 16 3 35 The Common Proxy Server Interface .

7 http://www.siggraph.org/education/materials/renderman/pdf_tutorial/rman_booklet.pdf Size: 959.29KB MIME type: application/pdf

Projection "perspective" "fov" 40 Display "untitled" "framebuffer" "rgb" Format 300 200 Rotate -120 1 0 0 Rotate 25 0 0 1 WorldBeginLightSource "ambientlight" 1 "intensity" ("distantlight" 2 "intensity" 1.5 "from" [0 0 4] "to" [0 0 0]Color 1 0 0Surface "plastic"Sp WorldEnd RIB Of the two light sources used to illuminate the scene the first provides a of background, or ambient lighting. Projection "perspective" "fov" 40 Display...

8 Computing Curricula 2001

Size: 4,798.19KB MIME type: application/pdf

Computing Curriculum Computer Engineering Curriculum ReportFinal Draft 2004 Octob Summary This report presents curriculum guidelines for undergraduate degree progran engineering. Computing Curriculum Computer Engineering Curriculum Report Final Dra Chapter 4 Overview of the Computer EngineeringBody of Knowledge D eveloping any c undergraduate study in computer engineering should reflect the current needs of comp

9 http://www.siggraph.org/publications/newsletter/issues/v35/v35n2.pdf

Size: 6,961.92KB MIME type: application/pdf

org SIGGRAPH Conference Advisory Group Chair G. Scott Owen Computer Science Dep State University Atlanta, GA 30303 Tel: +1- 404- 651- 0675 Fax: +1- 404- 651- 2246 owen@ siggraph. 22 COMPUTER GRAPHICS AROUND THE WORLD: Computer Graphics Overview Alain Chesnais, Jose Encarnação Zhejiang University professors provide upda graphics activity in their country. 45 Tricks to Animating Characters with a Computer Joseph SIGGRAPH ...

10 http://www.acm.org/phd/9697/theses/lu.pdf

Size: 870.11KB MIME type: application/pdf

Keywords: Mobile computing, distributed filesystem, disconnected operation, optimistic transactions, conflictdetection and resolution, application- specificresolution, IOT. This that isolation- only transaction (IOT), an upward compatible transaction mechanism for System, is a viable solution to this problem. Powerful resolution mechanisms such as a transaction re- execution and application specificresolver invocation can transparently.

11 IEEE International Workshop on Rapid System Prototyping 1999

Size: 26.29KB MIME type: text/html

Proceedings of the Tenth IEEE International Workshop on Rapid System Prototyping (R June, 1999, Clearwater, Florida, USA. David L. Landis, Praveen Guddeti, Paul T. Hulina, Language-Based Rapid Prototyping Methods for Legacy System Re-Engineering and Re David L. Landis, Paul T. Hulina, Sanjay Balasubramanian: A Rapid Prototyping Methodo Engineering of Legacy Electronic Systems.

12 Final cover

Size: 3,056.35KB MIME type: application/pdf

DeveloperToolsInside: DevelopmentEnvironmentsDebugging, Testing and QA DataManagementSourceControlPLUS: Aspecial.

ENVIRONMENTS development environments DEVELOPMENT Including Integrated Development Environmins, text/codeed itors, collaboration environments, and application development frameworks. comProduct description Adatabased evelopment and application environment that provides Windows, Linux environment that provides Windows environment that will be under the Windows environmen

basedGUItoolstodevelopanddeployWeb-basedandclientserverapplicationsthatsupportnativeXML,SQL

13 thesis.dvi

Size: 3,084.12KB MIME type: application/pdf

positioning pulses from the MPDs and measure the timesof ight of those pulses using o computing device called the Matrix Manager (MM which gathers pulse timesof ight from matrix processes those measure ments to obtain MPDreceiver distances and hence determined by multilateration A device called the Zone Manager or ZM which periodically addressing message containing an ID across a radio interface It is assumed that the ZN

14 http://www.acm.org/sigs/sigcomm/sigcomm97/papers/p156.pdf

Size: 237.71KB MIME type: application/pdf

Characteristics of responses Figure 5- 1 shows cumulative distributions for total respon the response- body size for full- body responses, for the proxy trace. 71446 (50%) of t responses in the proxy trace were text- format responses, as were 54856 (65%) of the responses in the packet- level trace. body (4) To end of response (5) Transfer time for 4) status- 200 responses from the packet- level trace Figure 5- 4: ...

15 http://www.acm.org/sigs/sigcomm/sigcomm97/papers/p102.pdf

Size: 125.66KB MIME type: application/pdf

We present TCP and real time performance data between the libwww robot [27] and bound [28] and Apache [29] HTTP servers using HTTP/ 1. 0, HTTP/ 1. 1 with persistent HTTP/ 1. 1 with pipelined requests, and HTTP/ 1.1 with pipelined requests and deflate ([22]). We also investigate whether the TCP Nagle algorithm has an effect on HTTP/ 1.1 all our tests, a pipelined HTTP/ 1.1 implementation outperformed HTTP/ 1.0, even whe

16 CHI 97: Designing Usable & Visually Appealing Web Sites

Size: 36.37KB MIME type: text/html

He has been involved with the web since 1993 and has designed, built and maintained Kodak web site over the past three years. Designing web pages of primarily text and gi different requirements and objectives than building a web application (e.g., shopping c commerce). Design preliminary user interface - Working with multiple disciplines design interface.

¹⁷ ACM News Service

Size: 44.73KB MIME type: text/html

ACM SIGGRAPH has named California Institute of Technology professor Peter Schroder 2003 Computer Graphics Achievement Award. Researchers are developing machine trateful that can decipher many obscure texts thanks to the advent of statistical machine trans involves computers learning new languages on their own. At the core of software reuse repositories of software metadata and usage, but there are also development tools and

¹⁸ ACM News Service

Size: 46.74KB MIME type: text/html

Purdue University researchers have created a new computer-aided product design metl supercomputers, artificial intelligence, and large 3D displays. This research will form th software tools developed by SEKT's industrial partners--knowledge sharing systems, cc engines, and semi-automated metadata extraction tools being a few examples; Davies personal software agents that search for data and deliver relevant results according to

19 Ada Semantic Interface Specification (ASIS) An Interface With Untold Promise Currie Colke Naval Warfare Systems Command SPAWAR 332; 2451 Crystal Drive Arlington, Virginia 222 (703) 602-1483; FAX: (703) 602-6805 colket@ajpo.se

Size: 821.25KB MIME type: application/vnd.ms-powerpoint

13 November 2000 SIGAda WWW 14 © Currie Colket, Brad Balfour, John McCormick, (Wheeler for ACM SIGAda Motivation for Knowing HTML Many WYSIWYG Tools- Why Leavenber 2000 SIGAda WWW 123 © Currie Colket, Brad Balfour, John McCormick, Cly Wheeler for ACM SIGAda In Conclusion... 13 November 2000 SIGAda WWW 129 © Cur Balfour, John McCormick, Clyde Roby, & David Wheeler for ACM SIGAda XML DTD Exar

20 Syndication with JML

Size: 61.23KB MIME type: text/html

And Vienna is part of the world ... Additional JML elements to declare alternatives (,) ϵ patterns are used to describe more complex pattern structures. The following JML code for repetitions and for alternatives.

Results 1 - 20 of 57320

Result page: 1 2 3 4 5 6 7 8 9 10 ... 2866 next

Association for Computing Machinery. Copyright © 2005 ACM, Inc.

Privacy Policy Code of Ethics Contact Us